

FY24 Community Project Funding Requests

The U.S. House Appropriations Committee has given each Member of Congress authority to nominate community projects for Fiscal Year 2024 Appropriations. You may suggest a project for Congresswoman Fischbach to nominate by filling out the survey below. This survey will be open until 11:59 PM Friday, March 17th, 2023.

Please contact Congresswoman Fischbach's Senior Advisor, Eleanor Traynham (Eleanor.Traynham@mail.house.gov) with any questions prior to submission. Incomplete submissions cannot be considered.

dominicrock@gmail.com [Switch account](#)



The name and photo associated with your Google account will be recorded when you upload files and submit this form. Your email is not part of your response.

* Required

Email *

dominicrock@gmail.com

Next

Clear form

Never submit passwords through Google Forms.

This content is neither created nor endorsed by Google. [Report Abuse](#) - [Terms of Service](#) - [Privacy Policy](#)

Google Forms



FY24 Community Project Funding Requests

dominicrock@gmail.com [Switch account](#)



The name and photo associated with your Google account will be recorded when you upload files and submit this form. Your email is not part of your response.

*** Required**

Personal Information

Please provide information about the person completing this survey.

First Name *

Dominic

Last Name *

Jones

Job Title *

Manager of Red Rock Rural Water System



Email Address *

dominicedrock@gmail.com

Cell Phone Number *

507-227-5000

Street Address (Line 1) *

1575 17th Street

Street Address (Line 2)

Windom

State *

MN

Zip Code *

56101



County *

Cottonwood

Back

Next

Clear form

Never submit passwords through Google Forms.

This content is neither created nor endorsed by Google. [Report Abuse](#) - [Terms of Service](#) - [Privacy Policy](#)

Google Forms



FY24 Community Project Funding Requests

dominicrock@gmail.com [Switch account](#)



The name and photo associated with your Google account will be recorded when you upload files and submit this form. Your email is not part of your response.

*** Required**

Applicant Information

Name of entity or person seeking project funding

Applicant Name *

Red Rock Rural Water System

Applicant Street Address (Line 1) *

305 West Whited Street

Applicant Street Address (Line 2)

PO BOX 160



Applicant City/Town *

Jeffers

Applicant State *

MN

Applicant Zip Code *

56145

Applicant County *

Jeffers

Type of Applicant *

- State Government
- Regional Government
- Local Government
- Non-Profit Organization with 501(c)(3) Status
- Non-Profit Organization with 501(c)(6) Status



The House Appropriations Committee requires that the community projects nominated for funding must be posted on Congresswoman Fischbach's official website. Does the applicant consent to posting submitted information on the Congresswoman's website? *If the answer is NO, then the project will not be considered for funding. *

Yes

No

Back

Next

Clear form

Never submit passwords through Google Forms.

This content is neither created nor endorsed by Google. [Report Abuse](#) - [Terms of Service](#) - [Privacy Policy](#)

Google Forms



FY24 Community Project Funding Requests

dominicredrock@gmail.com [Switch account](#)



The name and photo associated with your Google account will be recorded when you upload files and submit this form. Your email is not part of your response.

*** Required**

Project Location

Location in which the proposed project will occur if chosen

Project Street Address (Line 1) *

Murray County MN

Project Street Address (Line 2)

Your answer

Project City/Town *

Lakes Area Murray County



Project State *

MN

Project Zip Code *

56125

Project County *

Murray

Back

Next

Clear form

Never submit passwords through Google Forms.

This content is neither created nor endorsed by Google. [Report Abuse](#) - [Terms of Service](#) - [Privacy Policy](#)

Google Forms



FY24 Community Project Funding Requests

dominicredrock@gmail.com [Switch account](#)



The name and photo associated with your Google account will be recorded when you upload files and submit this form. Your email is not part of your response.

*** Required**

Project Information

Project Title (Less than 100 Characters) *

Red Rock Rural Water/Safe Drinking Water Improvements and Reservoir Replacement Project

Type of Project (e.g. Wastewater, Education, Energy Efficiency, Social Services, etc.) (Less than 50 Characters) *

Drinking Water



Short Project Description (Less than 1,000 Characters) *

Red Rock Rural Water System (RRRWS) currently provides good quality drinking water to the rural residents of the Lake Shetek region within Murray County, MN. A Treated, Finished Drinking Water Reservoir that was installed in 1984 is now in need of replacement because of concrete foundation degradation caused by freeze/thaw cycles over the past 39 years. The size of the storage is no longer sufficient to fulfil the growing water demands of the area it serves. The requested funding would replace the old water storage reservoir with a new water storage tank that is adequately sized for the current demands of the water system. The residents and local livestock producers rely on the water for all of their daily water needs. Most of our members have sealed their wells after hooking up to the Regional Water System because of very poor water quality issues with nitrate, iron, manganese, arsenic, high hardness, and bacteria contamination that often exceed the Primary or Secondary drinking water standards. The good water quality that RRRWS provides to its members also helps reduce salt consumption of water softeners and therefore reduces the chloride levels in the waste stream that enters the regional sewer system around Lake Shetek.

The existing RRRWS service area in Murray County is without adequate looping, experiences low pressure during periods of high water use and lacks an alternate water supply to utilize in emergencies. Stagnant water on dead end pipelines can sometimes create taste and odor issues or create insufficient chlorine residuals for disinfection. RRRWS proposes to construct an SRF eligible project to provide its existing members with better water pressure, looped water lines and a backup water supply. That backup water supply will come from a project that is currently underway to construct a new water source and water treatment plant with funds from the State of MN Bonding Bill passed in November, 2020. Additionally, in March of 2022, USDA Rural Development funded a project to expand the RRRWS service area to new members. This proposed CDS proposal will provide dollars to connect our existing members to the USDA project water lines and create looped water lines, improved water pressure and an alternate supply pipeline for added system reliability. Please see the included reference map that is attached to this CDS application.



Why is this request an appropriate use of taxpayer funds? (Less than 1,000 Characters) *

Drinking Water Eligibility

This project will help facilitate a continued compliance with national primary drinking water regulations and to provide existing RRRWS drinking water users with a more dependable, adequately pressurized and backed up with looped water lines from an alternate water supply free from area ground water contaminants like arsenic, manganese, iron, nitrates, and extremely hard water that is chlorinated for additional bacterial protection.

The project upgrades and replaces an existing 39 year old Finished Water Reservoir with a new larger Finished Water Reservoir with the capacity needed to continue supplying existing members with good quality drinking water.

The Engineer's Opinion of Probable Cost is \$2,625,000. A copy of the itemized budget estimate is attached.

The estimated cost of replacing the Drinking Water Ground Storage Reservoir is \$425,000. Appropriate permits and approvals will be obtained from the corresponding local, state and federal authorities. The Ground Storage Reservoir replacement will be publicly advertised and bid separately from the pipeline construction to obtain the most favorable prices possible on both portions of the project. The pipeline project estimate is approximately \$2,000,000. The pipeline sizes and class are listed with contingencies on the attached estimate. Other Estimated Costs include engineering, legal, archeological, testing, permits and fees, administrative, and easements for a line item total of \$200,000. Inspection of the project will be provided by the engineer and a resident project representative from Red Rock Rural Water System staff.

\$2,100,000 CDS Request
\$525,000 Applicant/Local Contribution
\$2,625,000 Total Project Cost

Project Status (If Applicable) *

Construction Stage ▼

Back

Next

Clear form

Never submit passwords through Google Forms.



This content is neither created nor endorsed by Google. [Report Abuse](#) - [Terms of Service](#) - [Privacy Policy](#)

FY24 Community Project Funding Requests

dominicredrock@gmail.com [Switch account](#)



The name and photo associated with your Google account will be recorded when you upload files and submit this form. Your email is not part of your response.

*** Required**

Project Budget

Total Project Budget (\$ amount) *

\$2,625,000

Congressional Request (\$ amount) *

\$2,100,000

Other Committed Funds (\$ amount) *

\$525,000



Short description of project budget, including applicant's ability to meet federal matching requirements, if applicable. (Less than 1,000 Characters) *

Red Rock Rural Water
 Safe Drinking Water Improvements & Reservoir Replacement Project
 Engineer's Opinion of Probable Cost

Item	Unit Price	Units	Total
Construction Costs			
6" Class 250 Water Main	\$ 22.00	42,600	\$ 937,200
6" Class 160 Water Main	\$ 14.00	11,500	\$ 161,000
4" Class 250 Water Main	\$ 10.00	11,900	\$ 119,000
4" Class 160 Water Main	\$ 7.50	16,100	\$ 120,750
Valves, Crossing, and Misc.	35%		\$ 468,000
Ditchwork			\$ 37,000
Garvin GSR (200,000 gal)			\$ 425,000
PRV Building			\$ 45,000
Contingencies		5%	\$ 112,000
Total Estimated Construction Cost			\$ 2,425,000
Other Costs:			
Engineering - Basic Services			\$ 147,000
Engineering - Additional Services			
Permit Preparation			\$ 2,000
GPS Integration			\$ 2,000
Legal			\$ 5,000
Archeological Services			\$ 2,500
Construction Testing			\$ 500
Permits & Fees			\$ 3,000
Administrative, Printing, Misc Expenses			\$ 2,000
Easements @ 70% and \$0.62 per foot			\$ 36,000
Total Estimated Other Costs			\$ 200,000
Total Estimated Sch 1 Phase 1 Cost			\$ 2,625,000

Note - Costs are estimated for 2024 construction
 Local Matching Dollars are committed to the project by Water Revenue Funds and Existing Fund balances authorized by the Red Rock Rural Water System Board of Commissioners.



If this project is selected, it would receive one-year funding for federal Fiscal Year 2024. Will the applicant be able to spend monies, if awarded, by September 30th, 2024? *

Yes

No

Which U.S. House Appropriations Subcommittee has jurisdiction over this request, if known? *

Interior and Environment ▼

Which federal account or program is this request for? *

EPA, Drinking Water State Revolving Funds

Back

Next

Clear form

Never submit passwords through Google Forms.

This content is neither created nor endorsed by Google. [Report Abuse](#) - [Terms of Service](#) - [Privacy Policy](#)

Google Forms



FY24 Community Project Funding Requests

dominicredrock@gmail.com [Switch account](#)



The name and photo associated with your Google account will be recorded when you upload files and submit this form. Your email is not part of your response.

*** Required**

Multiple Project Requests

How many projects are you submitting? *

1

If you are submitting more than one project, please indicate the rank of this project (1=1st choice, 2=2nd choice, etc.)

Your answer

[Back](#)

[Next](#)

[Clear form](#)

Never submit passwords through Google Forms.

This content is neither created nor endorsed by Google. [Report Abuse](#) - [Terms of Service](#) - [Privacy Policy](#)

Google Forms



FY24 Community Project Funding Requests

dominicredrock@gmail.com [Switch account](#)



The name and photo associated with your Google account will be recorded when you upload files and submit this form. Your email is not part of your response.

*** Required**

Supporting Documentation

Please use the following format for file names:
TOWN-PROJECTNAME-LETTERSOF SUPPORT.PDF or
TOWN-PROJECTNAME-PROJECTDESCRIPTION.PDF or
TOWN-PROJECTNAME-501(c)(3) CERT.PDF

Letters of Support (Max 10 MB) *

Please combine letters of support into one PDF. This may include letters of support from local elected officials and/or community leaders, press articles, intended use plans, community development plans, etc.



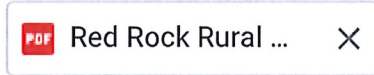
Long Project Description (Max 100 MB) *

Please submit in a .PDF format.



Non-Profit Certification (If Applicable) (Max 10 MB)

Please submit in a .PDF format.



Thank you for completing this survey. You will be notified if Congresswoman Fischbach has nominated your community project for consideration by the U.S. Appropriations Committee. Please remember that nomination DOES NOT guarantee that the project will receive funding.

Back

Submit

Clear form

Never submit passwords through Google Forms.

This content is neither created nor endorsed by Google. [Report Abuse](#) - [Terms of Service](#) - [Privacy Policy](#).

Google Forms



**SHETEK AREA
WATER
&
SEWER
COMMISSION**

2500 28th Street, PO Box 57
Slayton, MN 56172-0057

MEMBERS:

Jamie Thomazin
30 South Shore Drive
Slayton, MN 56172
(507) 828-3516
fishnshetek@hotmail.com

Donna Kor
82 South Shore Drive
Slayton, MN 56172
(507) 760-0304
dkor.saws2017@gmail.com

Jon Hoyme
50 South Shore Drive
Slayton, MN 56172
(507) 763-1568
jhoyme.saws2017@gmail.com

Trevor Humphrey
76 Pleasant View Road
Slayton, MN 56172
(507) 829-7009
thumphrey.saws2017@gmail.com

Harley Wahl
120 Pleasant View Road
Slayton, MN 56172
(507) 763-3149

MAINTENANCE:

Dave Brown
(507) 760-0071

Website: <http://murray-countymn.com/shetek-area-water-sewer-district-information/>

March 23, 2018

Senator David H. Senjem
95 University Avenue W.
Minnesota Senate Bldg., Room 3401
St. Paul, MN 55155

Dear Sen. Senjem:

Please consider this a letter of support for a Capital Budget Request entitled "Lakes Area Expansion Project" as submitted by the Red Rock Rural Water System. For your reference, the introduced MN Legislature's companion bills are SF 2592 and HF 3340.

On March 12, 2018, the Shetek Area Water and Sewer District Board voted unanimously in favor of supporting this project.

The project specifically engages a regional approach to delivering a good quality drinking water source to our area and the residual benefit of helping with the standard maintenance and operation of our districts sewer system. Another very important consideration is the likely benefit to our wastewater treatment efficiency and effluent quality. As more aggressive water quality standards are implemented, the need for better quality drinking water "used for domestic use", directly benefits the receiving waters.

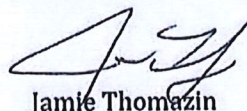
The water in our area is generally of poor water quality. It is not uncommon for the hardness of area's well water to exceed 60 grains per gallon. The proposed water supply of 20 grains per gallon will reduce the salt demand of individual water softeners by 66%. This in turn can reduce chloride levels pumped into our wastewater ponds for final treatment. Other contributors of area wells are high levels of sulfates, iron and manganese. The proposed good quality drinking water source can be an asset to our community.

This Murray County area has attempted to find a good water source for many years. Recently, the Red Rock Rural Water System has developed and has gained permits to fulfil our needs to the regional residents, businesses, state park and the campgrounds located in the Lakes Area. Your help in funding this project will make it affordable to our residents and visitors.

Please support the proposed "Lakes Area Expansion Project" as submitted by the Red Rock Rural Water System!

Thank you for your consideration of this request!

Respectfully submitted,



Jamie Thomazin
Shetek Area Water & Sewer District Chairman

Cc: Senator Bill Weber – 95 University Avenue W.,
Minnesota Senate Bldg., Room 2109, St. Paul, MN 55155

March 23, 2018



Representative Dean Urdahl
473 State Office Building
100 Rev. Dr. Martin Luther King Jr. Blvd.
Saint Paul, Minnesota 55155

**RE: Lake Shetek Area Expansion Project
Red Rock Rural Water System**

Dear Representative Urdahl:

I respectfully offer for your consideration this letter of support for the Capital Budget Request entitled "Lakes Area Expansion Project" submitted by the Red Rock Rural Water System. For your reference, the introduced MN Legislature's companion bills are SF 2592 and HF 3340.

Red Rock Rural Water System has undertaken a project to bring high quality drinking water to Lake Shetek and the surrounding rural areas of Murray County. When complete the project will provide a permanent water source for over 1,300 people and will improve the drinking water quality of over 100,000 people annually by serving the Lake Shetek State Park. Benefitting communities include the towns of Avoca and Currie as well as the Shetek Area Water and Sewer (SAWS) district.

A majority of the rural customers that will be served by this project currently rely on private wells at their homes. According to sampling performed by the Minnesota Department of Health, over 23% of private wells in Murray County exceed the State and Federal drinking water standards for arsenic in drinking water. Ground water supplies in Murray County frequently exceed secondary drinking water standards for contaminants including iron, manganese, total dissolved solids, and sulfates. Red Rock Rural Water System has already invested significant time and funds to identify and develop a high-quality water source that meets all State and Federal Drinking water standards and is permitted by the MN DNR to supply up to 100 million gallons of water per year.

Thank you for your consideration of support for the proposed "Lakes Area Expansion Project" as submitted by the Red Rock Rural Water System!

Sincerely:

A handwritten signature in cursive script that reads "Patrick Deering".

Patrick Deering, P.E.
Project Engineer

Cc: Representative Joe Schomacker
Dominic Jones, RRRWS



Murray County Board of Commissioners
2848 Broadway Ave. PO Box 57
Slayton, MN 56172

March 29, 2018

Representative Dean Urdahl
473 State Office Building
100 Rev. Dr. Martin Luther King Jr. Blvd.
Saint Paul, Minnesota 55155

Dear Representative Urdahl,

Please consider this a letter of support for a Capital Budget Request entitled "Lakes Area Expansion Project" as submitted by the Red Rock Rural Water System. For your reference, the introduced MN Legislature's companion bills are SF 2592 and HF 3340.

On March 20, 2018, the Murray County Commissioners voted unanimously in favor of supporting this project.

The Murray County Board of Commissioners is happy to support this request for the availability of good quality drinking water to our Lakes Area region. This regional approach finds common ground on one of our most precious resources, water! You would think in the State of 10,000 Lakes our water resources would be plentiful. Southwest Minnesota may have water, but Good Quality Water is hard to find. Our area's current water supplies are typically very hard, with sulfate, iron and manganese exceeding the secondary water quality standards.

Recent water exploration success by the Red Rock Rural Water System has yielded this opportunity to build the infrastructure to support the delivery of good quality drinking water to our Lakes Area, State Park, rural residents, businesses and a small city within Murray County. The funding of this project will provide an option to replace poor water quality and improve the daily lives of many of our residents. Your help funding this project will make it affordable to our regional community.

The good water quality of the new source is prone to be a welcomed addition to our Lakes Area development. Not only will it provide drinking water, but it may also create the residual effect of better effluent wastewater from our residents ISTS and wastewater ponds managed by the local Shetek Area Water Sewer District.

District 1
James Jens

District 2
Lori Gunnink

District 3
Gerald Magnus

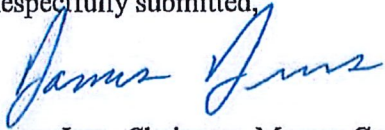
District 4
Glenn Kluis

District 5
David Thiner

Please help us support the proposed "Lakes Area Expansion Project" as submitted by the Red Rock Rural Water System!

Thank you for your consideration of this request!

Respectfully submitted,

A handwritten signature in blue ink that reads "James Jens". The signature is written in a cursive style with a large initial "J".

James Jens, Chairman, Murray County Board of Commissioners

cc: Representative Joe Schomacker



Murray County Board of Commissioners
2848 Broadway Ave. PO Box 57
Slayton, MN 56172

March 29, 2018

Senator David H. Senjem
95 University Avenue W.
Minnesota Senate Bldg., Room 3401
St. Paul, MN 55155

Dear Senator Senjem,

Please consider this a letter of support for a Capital Budget Request entitled "Lakes Area Expansion Project" as submitted by the Red Rock Rural Water System. For your reference, the introduced MN Legislature's companion bills are SF 2592 and HF 3340.

On March 20, 2018, the Murray County Commissioners voted unanimously in favor of supporting this project.

The Murray County Board of Commissioners is happy to support this request for the availability of good quality drinking water to our Lakes Area region. This regional approach finds common ground on one of our most precious resources, water! You would think in the State of 10,000 Lakes our water resources would be plentiful. Southwest Minnesota may have water, but Good Quality Water is hard to find. Our area's current water supplies are typically very hard, with sulfate, iron and manganese exceeding the secondary water quality standards.

Recent water exploration success by the Red Rock Rural Water System has yielded this opportunity to build the infrastructure to support the delivery of good quality drinking water to our Lakes Area, State Park, rural residents, businesses and a small city within Murray County. The funding of this project will provide an option to replace poor water quality and improve the daily lives of many of our residents. Your help funding this project will make it affordable to our regional community.

The good water quality of the new source is prone to be a welcomed addition to our Lakes Area development. Not only will it provide drinking water, but it may also create the residual effect of better effluent wastewater from our residents ISTS and wastewater ponds managed by the local Shetek Area Water Sewer District.

District 1
James Jens

District 2
Lori Gunnink

District 3
Gerald Magnus

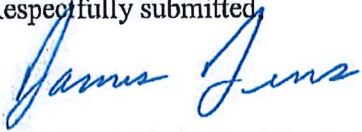
District 4
Glenn Kluis

District 5
David Thiner

Please help us support the proposed "Lakes Area Expansion Project" as submitted by the Red Rock Rural Water System!

Thank you for your consideration of this request!

Respectfully submitted,

A handwritten signature in blue ink that reads "James Jens". The signature is written in a cursive style with a large initial "J".

James Jens, Chairman, Murray County Board of Commissioners

cc: Senator Bill Weber



7135 MADISON AVENUE W
MINNEAPOLIS, MN 55427
www.neroeng.com
(612) 240-0524

April 3, 2018

Representative Dean Urdahl
rep.dean.urdahl@house.mn
473 State Office Building
100 Rev. Dr. Martin Luther King Jr. Blvd.
Saint Paul, Minnesota 55155

Re: Capital Budget Request entitled "Lakes Area Expansion Project"
Legislature Companion Bill SF 2592 and HF 3340

Dear Mr. Urdahl:

We are the engineering firm working with the City of Avoca to assist them in addressing their significant water treatment and supply issues. In short, the City of Avoca has been operating with only one well (no redundancy) and their treatment system is limited to a failing chlorination system. As part of our Preliminary Engineering Report we conducted in 2017, we identified several alternatives for Avoca to address a long-term, sustainable solution, one of which was to connect to the Red Rock Rural Water system.

Nero Engineering recommended connecting to the Red Rock Rural Water system for the following reasons:

1. The burden of a very small community to continuously maintain their own water treatment system is significant. By connecting to RRRW, Avoca's maintenance would be limited to their distribution system, which is significantly low compared to maintaining pumps, wells and chemical feed equipment.
2. The water quality would be a significant improvement over Avoca's well source and lack of treatment processes. Iron, manganese, sulfate and ammonia are all secondary standards which are significantly higher than recommended drinking water standards in their current water supply. Additionally, the concentrations of manganese and sulfate in the current supply far exceed MN Department of Health guidance values and recommendations.
3. Currently, the treatment of Avoca's well water is done with each residential home softener. As such, the Avoca wastewater treatment system is therefore excessively burdened with salts and chlorides. If Avoca is not able to connect to RRRW, their wastewater treatment facility could be facing even bigger issues with trying to meet chloride or salty water discharge limits. The hardness of water Avoca would receive from RRRW is less than half of the hardness of Avoca's current water supply.
4. Capital projects are especially difficult for these small communities. They have very limited resources to routinely address sizable capital projects (>\$25,000). With an investment to connect to RRRW, the burden to provide and maintain a high-quality water source would be limited to this one-time initial installation.

At Avoca's September 18, 2017, council meeting, the City Council voted to approve our recommendation to connect to Red Rock Rural Water. Avoca's ability to follow through with our recommendation is completely contingent upon RRRW being able to expand their system with a new treatment facility located only 5 miles east of Avoca and a new pipeline located only 1 mile east. It is our understanding; this new water treatment facility is the basis of Capital Budget Request entitled "Lakes Area Expansion Project".

For Avoca, being able to connect to RRRW provides a great long-term and sustainable drinking water solution for Avoca. Additionally, for Avoca, timing is of the essence. As previously stated, they are currently operating with only one well. If something happens to that well (i.e. lightning, pump failure, etc.), the City will be without water.

We urgently and respectfully encourage you to support the "Lakes Area Expansion Project". The City of Avoca is in desperate need of its success. Please don't hesitate to contact me with any questions or additional follow-up at 612-240-0524 or emeester@neroeng.com.

Sincerely,

A handwritten signature in blue ink, appearing to read "Eric Meester". The signature is stylized and cursive.

Eric Meester
President, Nero Engineering

Copy: Representative Joe Schomacker
rep.joe.schomacker@house.mn
509 State Office Building
100 Rev. Dr. Martin Luther King Jr. Blvd.
Saint Paul, Minnesota 55155

STATE OF MINNESOTA
COUNTY OF COTTONWOOD

IN DISTRICT COURT
FIFTH JUDICIAL DISTRICT

In the matter of the Red
Rock Rural Water System

ORDER

Pursuant to M.S. Chapter 116A.01, Subd. 2, the Court hereby resolves and orders that the Red Rock Rural Water System is hereby established.

This order and resolution is based upon the petition received on April 25, 1983, the order of this Court finding said petition to be sufficient, dated July 3, 1983, the preliminary survey, and all other files of evidence, and records received by the Court.

The Court hereby further appoints the following individuals to serve as the first commissioners of said water commission:

Watonwan County-John Baerg
Redwood County-Clair Baker
Murray County-Jay Takle
Cottonwood County-Albert Friesen, Farley Grunig, James Evers,
James Fredin, Phil Enstad, and Marlow Nickel;

said appointments being made pursuant to the recommendations of the county boards of the respective counties.

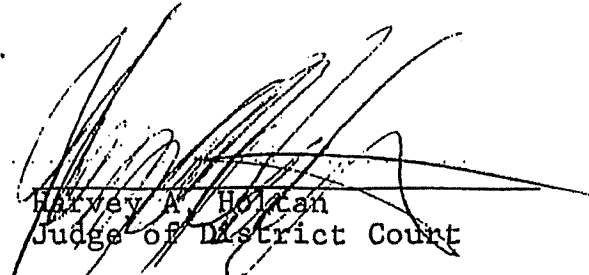
The appointment of the commission shall be effective as of the date of this order and the commission shall be empowered with all powers granted pursuant to M. S. Chapter 116A. Commission members shall serve for a period of four years and until their successors are appointed and qualified.

Dated this 20th day of July 1984.

COTTONWOOD COUNTY, MINN.
DISTRICT COURT

FILED

AUG 8 1984


Harvey A. Holman
Judge of District Court

CLERK
By _____ Deputy

